Adafruit Feather M0 RFM69 https://www.adafruit.com/products/3176

The Microchip (nee Atmel) SAMD21 is an ARM Cortex-M0+ running at 48 MHz with 32kB on-chip SRAM, 256KB Flash memory REM Radio Control and built in USB, All GPTO is 3.3V in/out max unless otherwise stated SERCOMs can be used as UART (TX on NMT ATN16 -RST SERCOM pad 0 or 2, RX on any pad), I2C (SDA on pad 0, SCL on pad 1), or SPI (SCK on pad 1 or 3, MOSI on pad 0 or 3 (SCK on pad 1) or pad 0 or 2 (SCK on pad 1) S5.3 S3.3 TC7 1 IRQ S0.2 TCC1[0] CS RESET Tused by RFM Radio Module Too 3), MISO on any pad remaining) GND YO - AINO - VOUT 2 PA02 14/A0 A0 TC4[0] -S4.0 Y14 - AIN2 8 - PB08 - 15/A1 -TC4[1] S4.1 Y15 AIN3 9 PB09 16/A2 TCC0[0]-S0.0 Y2 - ATN4 -VREE 4 - PA04 - 17/A3 S1.1-S3.1-T002[1]]-T000[7] TCC0[1]-S0.1 5 PA05-18/A4 Y3 - AIN5 TC6[0] -S5.0 Y8 -AIN10 2 PB02 19/A5 S1.0 S3.0 TCC2[0] 11 PB11 24 SCK S1.2-S3.2-TC3[0] I2S/SD0 AIN19 S2.3 S4.3 TC3[1] 1-TCC1[0] S2.2-S0.2 AIN18 S3.1 S5.1 TC4[1] DI01 20 PA22 6 S3.0-S5.0-TC4[0] TCC0[4] Power GPIO SERCOM ■ GND INT SERCOM Alt Control DAC/AREF Timer 105 CircuitPython Name ADC Timer Alt Arduino Name Touch Special